SEP 1 1 2008

Application Number 10/589,862 Response to the Office Action dated June 11, 2008

Amendments to the Claims:

6124553801

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A non-toxic, edible, enteric film coating, dry powder composition for use in preparing an aqueous enteric coating suspension which may be used in coating of substrates, comprising:
 - a. A methacrylate copolymer of Type C
 - b. A plasticizer
 - c. A film coating detackifier
 - d. An opacifier
 - e. Optionally pigments (FD&C and D&C lakes) which are approved for use for human consumption

[[W]]wherein the dry powder composition does not contain any alkalinizing agent.

- 2. (Currently Amended) The enteric film coating dry composition of claim 1, comprising from about 20-90 % of the methacrylate copolymer by weight of the composition, preferably from 40-75 % by weight of the composition.
- 3. (Currently Amended) The enteric film coating dry composition of claim 1, comprising a plasticizer, preferably-polyethylene glycol 6000 as the plasticizer.
- 4. (Currently Amended) The enteric film coating dry composition of claim 1, comprising from about 5-30 % of the plasticizer by weight of the composition, preferably from 5-25 % by weight of the composition.
- 5. (Currently Amended) The enteric film coating dry composition of claim 1, comprising of talcum as a the film coating detackifier, preferably talcum.

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- 6. (Currently Amended) The enteric film coating dry composition of claim 1, comprising from about 7.5-35 % of the film coating detackifier by weight of the composition, preferably from 10-30% by weight of the composition.
- 7. (Currently Amended) The enteric film coating dry composition of claim 1, comprising of titanium dioxide as the an opacifier, preferably titanium dioxide.
- 8. (Currently Amended) The enteric film coating dry composition of claim 1, comprising from about 0.1-40 % of the an-opacifier by weight of the composition, preferably from 2.5-30% by weight of the composition.
- 9. (Currently Amended) The enteric film coating dry composition of claim [[1]]16, optionally comprising of pigments, preferably FD&C and D&C lakes or mixtures thereof as the pigments.
- 10. (Currently Amended) The enteric film coating dry composition of claim [[1]]16, optionally comprising from about 0 up to 50 % of the a-pigments by weight of the composition.
- 11. (Currently Amended) A process of making a dry powder enteric film coating composition which may be reconstituted for obtaining an aqueous enteric suspension used for coating of substrates comprising of dry blending of the following ingredients:
 - a. A methacrylate copolymer of Type C
 - b. A plasticizer
 - c. A film coating detackifier
 - d. An opacifier
 - e. Optionally pigments

[[I]]in a suitable mixer or food processor to achieve a uniform mix of the dry powder film coating composition.

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- 12. (New) The enteric film coating dry composition of claim 1, comprising from 40-75 % of the methacrylate copolymer by weight of the composition.
- 13. (New) The enteric film coating dry composition of claim 1, comprising from 5-25 % of the plasticizer by weight of the composition.
- 14. (New) The enteric film coating dry composition of claim 1, comprising from 10-30 % of the film coating detackifier by weight of the composition.
- 15. (New) The enteric film coating dry composition of claim 1, comprising from about 2.5-30 % of the opacifier by weight of the composition.
- 16. (New) The enteric film coating dry composition of claim 1, further comprising pigments which are approved for use for human consumption.
- 17. (New) The process of making a dry powder enteric film coating composition of claim 11, wherein the composition further comprises pigments.